

FIG. 1  
Controlled Ripple on DC

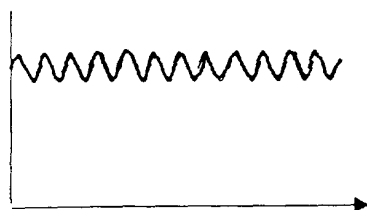


FIG. 2  
Controlled Ripple with DC  
lower freq Higher amplitude

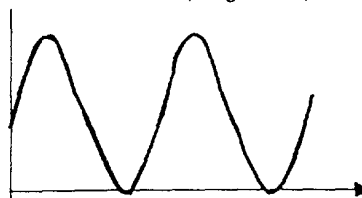


FIG. 3  
Controlled Ripple with Pulse  
Periodic Pulse & controlled Ripple

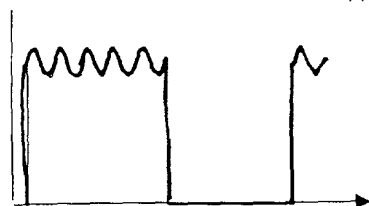


FIG. 4  
Controlled Ripple with Pulse  
Pulse Reverse & controlled Ripple



FIG. 5  
Decreasing amplitude gradient

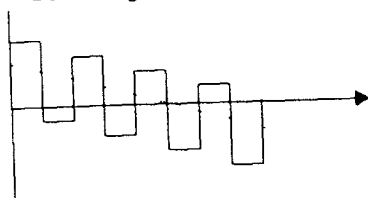


FIG. 6  
Increasing amplitude gradient

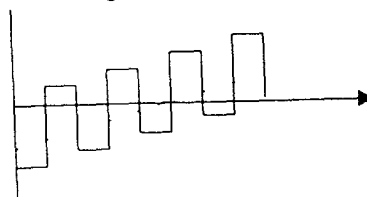


FIG. 7  
Decreasing frequency gradient

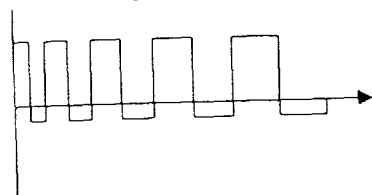
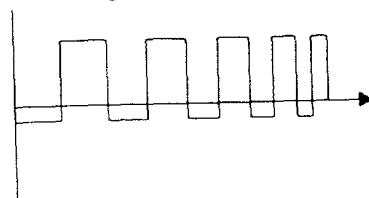
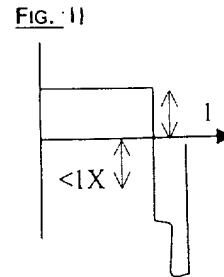
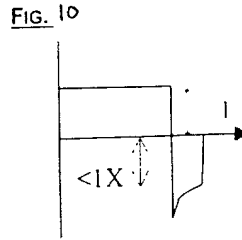
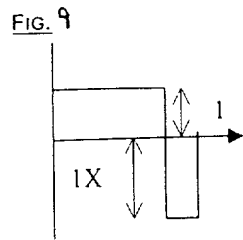
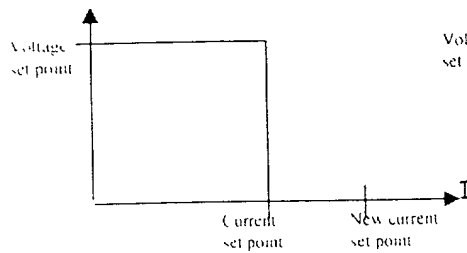


FIG. 8  
Increasing frequency gradient

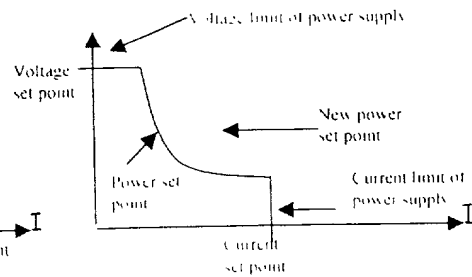




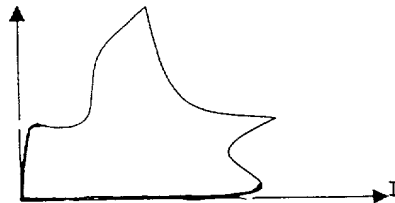
**FIG. 12**  
 Constant Voltage Constant Current



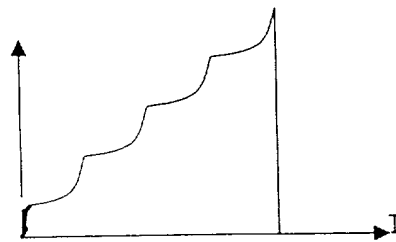
**FIG. 13**  
 Constant Power Power Supply



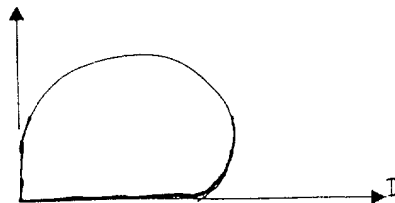
**FIG. 14**  
 Dynamic Power Mode



**FIG. 15**  
 Dynamic Power Mode



**FIG. 16**  
 Dynamic Power Mode



**FIG. 17**  
 Dynamic Power Mode

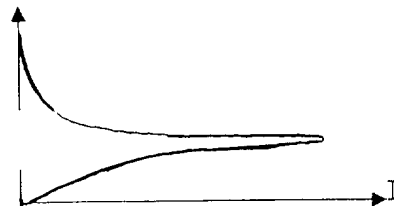


FIG. 18  
Dynamic Power Mode  
Pulse ReverseExample 1

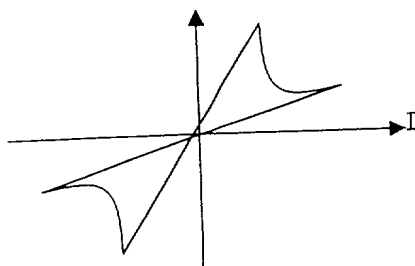


FIG. 19  
Dynamic Power Mode  
Pulse ReverseExample 2

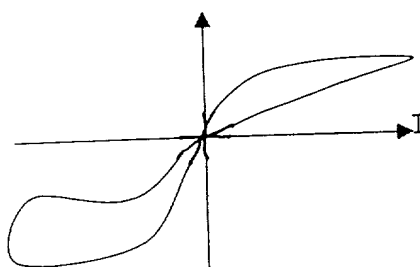


FIG. 20

